	Agency Name:	(026) National Aeronautics and Space Administration								
	Week End Date: 16-Jul-10									
	Agency / Bureau	TAFS	Sub-Account Code (OPTIONAL)	Award Type	US Indicator	State Code	Total Obligations	Total Gross Outlays	Direct or Reimbursable?	Ordering TAFS
(026-00	0) National Aeronautics and Space			Contracts and	Y-US		378,430,421	248,937,572	Direct	Not Applicable
Admini	istration: National Aeronautics and	(80-0119 2009 \ 2010)		Orders (including						
1 Space A	Administration	Science, Recovery Act		modifications)						
(026-00	0) National Aeronautics and Space			Cooperative	Y-US	CA-	4,650,000	391,834	Direct	Not Applicable
Admini	istration: National Aeronautics and	(80-0119 2009 \ 2010)		Agreement		CALIFO				
2 Space A	Administration	Science, Recovery Act				RNIA				
	0) National Aeronautics and Space	, , , , , , , , , , , , , , , , , , , ,		Cooperative	Y-US	AL-	206,786	0	Direct	Not Applicable
	istration: National Aeronautics and	(80-0119 2009 \ 2010)		Agreement	1 33	ALABA		_		
	Administration	Science, Recovery Act		, igi cement		MA				
-	0) National Aeronautics and Space	Science, necestery nec		Cooperative	Y-US	MD-	293,144	0	Direct	Not Applicable
	istration: National Aeronautics and	(80-0119 2009 \ 2010)			1-03	MARYL	293,144	Ü	Direct	пот Арріісавіе
	Administration	,		Agreement		1				
	0) National Aeronautics and Space	Science, Recovery Act (80-0121 2009 \ 2010) Cross		0 1 1	V 116	AND	10.250.050	20.064.075	n: .	
		' '		Contracts and	Y-US		48,260,860	29,061,375	Direct	Not Applicable
	istration: National Aeronautics and	Agency Support, Recovery		Orders (including						
	Administration	Act		modifications)						
	0) National Aeronautics and Space			Contracts and	Y-US		340,155,684	144,379,550	Direct	Not Applicable
Admini	istration: National Aeronautics and	(80-0123 2009 \ 2010)		Orders (including						
_	Administration	Exploration, Recovery Act		modifications)						
(026-00	0) National Aeronautics and Space			Other	Y-US		49,807,196	31,944,512	Direct	Not Applicable
Admini	istration: National Aeronautics and	(80-0123 2009 \ 2010)								
7 Space A	Administration	Exploration, Recovery Act								
(026-00	0) National Aeronautics and Space			Contracts and	Y-US		132,382,275	10,322,204	Direct	Not Applicable
	istration: National Aeronautics and	(80-0125 2009 \ 2010)		Orders (including			,,,,,	-,- , -		, pp
	Administration	Aeronautics, Recovery Act		modifications)						
	0) National Aeronautics and Space	(80-0121 2009 \ 2010) Cross		Contracts and	Y-US		47,469,310	15 642 452	Reimbursable	(13-1454 2009 \ 2010) Procur
,	istration: National Aeronautics and	Agency Support, Recovery		Orders (including	. 55		47,403,310	13,042,432	The initial sable	Acquisition, and Construction
	Administration	Act		modifications)						Recovery Act
	0) National Aeronautics and Space	(80-0121 2009 \ 2010) Cross		Other	Y-US		108,705	100 705	Reimbursable	(89-0336 2009 \ 2010) Energy
		, , ,		Other	1-03		106,705	106,703	Reillibursable	, , ,
	istration: National Aeronautics and	Agency Support, Recovery								Transformation Acceleration I
	Administration	Act								Recovery Act
.1					1					
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	Financial and Activity Report (sheet 2 of 2)							
No.	Major Completed Actions (Short bulleted list of the major actions taken to date.)	Major Planned Actions (Short bulleted list of the major planned actions)						
1		• NASA intends to continue soliciting for Science, Exploration, and Aeronautics contracts and cooperative agreement proposals in accordance with applicable Program Plans, and then start work on projects in accordance with Recovery Act provisions.						
	• NASA Office of Inspector General Audits: NASA received the results of a review of the site visits, and contract/cooperative agreement reviews, that occurred in October through December.	NASA Office of Inspector General Audits: NASA is in discussion with the OIG on what up and coming audits may occur. NASA plans to provide final comments and technical corrections on the recently completed review of contracts/cooperative agreements.						
	• Exploration: All of the communications upgrades in the A/B complex at the Stennis Space Center (SSC) have been completed, and testing is being conducted.	• Exploration: All basic tasks at the Kennedy Space Center (KSC) are expected to be completed in July, as well as the SSC E-100 test modifications and the A2 fire detection upgrades.						
1	<ul> <li>Science: Awards included additional activities at Goddard Space Flight Center (GSFC) for Ice, Cloud, and land Elevation Satellite II (ICESat-2) "Laser Frequency Doubling", and at Langley Research Center (LaRC) for Global Modeling and Assimilation Office (GMAO) "Development and Assimilation of Global Real Time Satellite Derived Cloud Properties for Improved Modeling Weather Process".</li> </ul>	and Analysis, GMAO, and Airborne Science.						
	• Cross-Agency Support for Hurricane Damage Repair Projects at the Johnson Space Center (JSC): Achieved substantial completion on four of the six contract line items for Roof and Loggia Package 2.	• Cross-Agency Support for Hurricane Damage Repair Projects at the Johnson Space Center (JSC): In July, substantial completion is expected to be achieved on all base contract line items for Roof and Loggia Package 2, on Building 9 South Roof repair, and on all contract line items for Roof and Loggia Package 1.						
6		• Aeronautics: Several procurements are still on schedule for award in July, including additional NASA Research Announcement (NRA) proposals for Fundamental Aeronautics, Aviation Safety, and Airspace Systems.						